Abhishek Gupta

295 Mohalla Bapu sahab, Jalaun (U.P), Jalaun India. 8303234436 | abhi2800gupta@gmail.com in linkedIn.com/in/abhishek-qupta-405450197

Objective

Professional Software Developer with 1 year of Experience as NodeJS Back-End Developer.

Experience

• Slikk.ai 02/2024 - 09/2024

NodeJS Developer Intern

- Currently contributing to a dynamic microservices project, involving collaborative development of scalable solutions in a Nest.js environment.
- Designed and implemented robust APIs for seamless data communication.
- Developed microservices to enhance system architecture.
- Database Migration.
- Created some APIs for document uploads in blob storage.

· Numetry Technologies

08/2023 - 11/2023

NodeJS Developer Intern

- Learning Js, NodeJs, ExpressJs, MongoDB.
- Focus on coding and debugging.
- Actively participate in the overall application lifecycle.
- Define and communicate technical and design requirements.
- Build a high quality reusable code that can be used in the further.

Education

Mangalayatan University
 Master Of Computer Application

Pursuing

• IIMT College Of Management Bachelor Of Computer Application

07/2019 - 08/2022

Skills

- NodeJS
- ExpressJS
- NestJS
- Git
- Redis
- MongoDB
- PSQL
- DB Migration
- AWS SQS
- AWS S3 Bucket
- Azure Blob Storage
- Azure Storage Queues

Projects

- Slikk 2.0 (06/2024 09/2024)
 - Tools: NodeJS || NestJS || Microservice Architecture || Git || Azure || PSQL || Google Colud Console || LinkedIn

Developer.

- The project uses AI to assist users in managing tasks and setting up meetings efficiently. The AI create, update, and prioritize tasks, schedule meetings by actionable steps. Integrated Google calendar API for seamless meeting scheduling and designed specific endpoint to handle task-related requests, enabling users to interact with AI.
- Developed Google, LinkedIn, and OneDrive integrations.
- Built APIs for CTA Management.
- Implemented document upload APIs that allows users to store files in Azure Blob Storage.
- •Contributed to the microservices architecture to enhance system scalability.
- Kaam365 (02/2024 06/2024)
 - Tools: NodeJS || NestJS || PSQL || Redis Cache || Microservice Architecture || AWS || Azure.
 - This project is multifaceted platform facilitating connections between skilled laborers, including carpainters and plumbers, and a wide range of job opportunities, from small tasks to full-time employment, optimizing accessibility and efficiency with in the labor market.
 - Designed and developed new APIs to enhance system functionality.
 - Migration: Migrated the project form AWS to Azure successfully.
 - Data Translation: Implemented a system for translating data and wrote the necessary code to support multi-language functionality.
 - Collaborated with frontend developers to design and implement RESTful APIs for seamless communication between client and server.
 - Conducted regular testing and debugging to resolve backend issues promptly.
- User Backend Module (Personal Project)
 - Tools: NodeJS || ExpressJS || MongoDB || JWT.
 - This project comprises a handful of APIs covering tasks such as registration, login, logout, fetching profile, and uploading profile image.
 - I've designed the backend architecture deloped all the APIs.
- CRUD APIs (Personal Project)
 - Tools: NodeJS || NestJS || PSQL.
 - This project I created to learn NestJs along with PSQL.
 - In This I created 4 APIs Create, Read, Update and Delete.

Interests

- Programming
- Sketching

Languages

- English
- Hindi

Personal Details

Git: github.com/gupta2808

Certificates

Ducat (06/2023 - 12/2023)
 MERN stack Certification. Completed comprehensive training in the MERN(MongoDB, Express.js, React.js, Node.js) stack.